CLAIMS

What is claimed is:

 A method for generating a predictor of failure of a manufacturing process, comprising the steps of: generating a candidate solution for the predictor;

determining a fitness of the candidate solution using a fitness case pertaining to the manufacturing process wherein the fitness case includes data obtained at a process step associated with the predictor and data obtained from at least one other process step.

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- 2. The method of claim 1, wherein the step of determining a fitness includes the step of determining a fitness of the candidate solution using a fitness case pertaining to the manufacturing process and a set of costs associated with the manufacturing process.
- 3. The method of claim 2, wherein the step of determining a fitness of the candidate solution includes the steps of:

obtaining a prediction from the candidate solution in response to the fitness case;

comparing the prediction to an actual result associated with the fitness case;

reinforcing the fitness of the candidate solution using the costs if the prediction corresponds to the actual result;

reinforcing the fitness of the candidate solution using the costs if the prediction does not correspond to the actual result.

5 4. The method of claim 3, wherein the steps of reinforcing comprise the step of adjusting the fitness using a cost of running a sub-portion of a product to an end of line of the manufacturing process.

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5. The method of claim 3, wherein the steps of reinforcing comprise the step of adjusting the fitness using an expected revenue from a sale of a product.

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6. The method of claim 3, wherein the steps of reinforcing comprise the step of adjusting the fitness using a cost of manufacturing a replacement sub-part of a product produced by the manufacturing process.

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7. The method of claim 3, further comprising the step of selecting the candidate solution as a parent for a next generation of candidate solutions in response to the fitness.

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8. A manufacturing system, comprising:

a set of process steps including a process step that yields a sub-assembly for a product;

predictor that predicts an eventual failure of the product in response to a set of process data obtained at the process step that yields the subassembly and a set of process data obtained at one or 15

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more of the other process steps that yielded the subassembly.

- 9. The manufacturing system of claim 8, wherein the predictor is generated by evolving the predictor, the step of evolving including the steps of generating a candidate solution for the predictor and determining a fitness of the candidate solution using a fitness case and a set of costs associated with the
 10 manufacturing system.
 - 10. The manufacturing system of claim 8, wherein the step of determining a fitness of the candidate solution includes the steps of:

obtaining a prediction from the candidate solution in response to the fitness case;

comparing the prediction to an actual result associated with the fitness case;

reinforcing the fitness of the candidate solution using the costs if the prediction corresponds to the actual result;

reinforcing the fitness of the candidate solution using the costs if the prediction does not correspond to the actual result.

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- 11. The manufacturing system of claim 8, wherein the sub-assembly is discarded if the likelihood of failure exceeds a threshold value.
- 30 12. The manufacturing system of claim 8, wherein the sub-assembly is not discarded if the likelihood of failure exceeds a threshold value such that the

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process data for the sub-assembly is used as an additional fitness case to re-evolve the predictor.

13. A method for manufacturing a product, comprising 5 the steps of:

performing a set of process steps including a process step that yields a sub-assembly for the product;

predicting an eventual failure of the product in response to a set of process data obtained at the process step that yields the sub-assembly and a set of process data obtained at one or more of the other process steps that yielded the sub-assembly.

- 15 14. The method of claim 13, wherein the step of predicting includes the steps of generating a candidate solution for a predictor of the likelihood and determining a fitness of the candidate solution using a fitness case and a set of manufacturing costs
 - The method of claim 14, wherein the step of determining a fitness of the candidate solution includes the steps of:
- 25 obtaining a prediction from the candidate solution in response to the fitness case;

comparing the prediction to an actual result associated with the fitness case;

reinforcing the fitness of the candidate solution using the costs if the prediction corresponds to the actual result;

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reinforcing the fitness of the candidate solution using the costs if the prediction does not correspond to the actual result.

- 5 16. The method of claim 15, further comprising the step of discarding the sub-assembly if the likelihood of failure exceeds a threshold value.
 - 17. The method of claim 15, further comprising the steps of running the sub-assembly to an end of line of the process steps if the likelihood of failure exceeds a threshold value and re-evolving a predictor of the likelihood using the process data for the sub-assembly as an additional fitness case.